# EMPLOYMENT

#### **ADOBE SYSTEMS**

(*2009 - current*)

**Computer Scientist II - CI/CD** Engineer developing processes for CI/CD deployment model for container-based microservices (Docker/Java/SpringBoot) handling customer Marketing Data in a PaaS offering.

**Computer Scientist II - AEM Mobile** High Profile team working cross-orginaltion xing mission-critical bugs impacting our publishing (Time/NatGeo) and enterprise customers. Apps and web services. Java/ObjC/C++/ JavaScript on iOS/Mac/Win/Android/Splunk

**Lead SQE Developer - Flash**  
Designed and implemented a web service to collect tests results, from all geographies, and present the data in a clear, e cient way. Cold- Fusion, Python, & Java. Worked on migrating to a continuous integration solution (Jenkins).

**SQE Developer - AIR** Developed an automation system to manage the execution of full testing of AIR SDK (AOT Compiler) and RT on iOS devices and simulator.

#### **HEWLETT PACKARD COMPANY**

(*1997 - 2009*)

**Software Engineer - Java VM** Low-level VM Engineer working on PA-RISC and Itanium ports of the Hotspot Java VM. Work included signal handler re-design, threads library and code generation for oat- ing point and synchronization bytecode  
   
**Lead Software Engineer** Improving release processes and distributed architecture (Perl/Java); Lead global QA & release teams in multiple geographies.

#### **BORLAND, INTERNATIONAL**

(*1992 - 1997*)

* **C++ Developer Support**

# TECHNICAL SKILLS

# PERSONAL SKILLS

# EDUCATION

**School of Engineering**  
*Stanford University*

**Baskin School of Engineering**  
*Univsersity of California, Santa Cruz*

### References

*Available on request.*